

CENTRAL INTELLIGENCE AGENCY

REPORT

CD NO.

East Germany

Marine Equipment Supplied by VEB
Funkwerk Koepenick to Rostock

DATE DISTR. 26 April 1954

NO OF PAGES -- 8

615957

NO. OF ENCLS.
(LISTED BELOW)

SUPPLEMENT TO
REPORT

25X1

25X1

THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES. WITHIN THE MEANING OF TITLE 18, SECTIONS 793 AND 794 OF THE U. S. CODE, AS AMENDED, ITS TRANSMISSION OR REVELATION OF ITS CONTENTS TO OR RECEIPT BY AN UNAUTHORIZED PERSON IS PROHIBITED BY LAW. THE REPRODUCTION OF THIS FORM IS PROHIBITED.

THIS IS UNEVALUATED INFORMATION

1. Marine radio equipment delivered by VEB Funkwerk Koepenick RFT to VEB Fernmelde-Anlagenbau-Rostock RFT during the period from 29 November to 20 December 1953 included the following items:

For Ship	Number of Item	Kind of Gear
SESTRORETSK	1	Revolution indicator system
ADMIRAL NAKHIMOV	1	Spare parts box for revolution indicator system
VOLOGDA	1	Revolution indicator system with spare parts box
	1	Rudder indicator system
SOVIETSKI SOYUZ	6	Various spare parts boxes (to be sent to RFT construction section at the <u>Warnow-Yard</u>)
VORONEZH	1	Echo-sounder installation
	1	Revolution indicator system
	1	Rudder indicator system
Boat No 2006	3	3 lighting units for shipboard and engine-room installations (to be dispatched to the RFT assembly section at the Volkswerft : Stralsund)
Boats No 2009 through 2011	each 2	Echo-sounder oscillators
Boats No 2008 through 2012	each 1	Spare parts box for bridge and engine-room installations

CLASSIFICATION SECRET

STATE	<input checked="" type="checkbox"/>	NAVY	<input checked="" type="checkbox"/>	NGRB		DISTRIBUTION			ORR Exp	<input checked="" type="checkbox"/>	DST Exp	<input checked="" type="checkbox"/>
ARMY	<input checked="" type="checkbox"/>	AIR	<input checked="" type="checkbox"/>	FBI								

25 YEAR RE-REVIEW

25X1

25X1

Page Denied

SECRET,

- 2 -

25X1

For Ship	Number of Item	Kind of Gear
Boat [] 1	2	Instrument panels for speedometer plant
65-m passenger ships []	each 1	Spare parts box for revolution indicator system
65-m passenger ship []	1	Spare parts box for engine-room telegraph system
65-m passenger ships []	5	Various spare parts boxes and 180 different tubes.
95-m passenger ship []	1	Drifter equipment with 8 insertions (to be dispatched to the RFT construction section at the Mathias Thesen Shipyard in Wismar). One spare parts box for revolution indicator system.
95-m passenger ship []	1	Spare parts box for revolution indicator system
95-m passenger ship UNCODED []	1	Spare parts box for engine-room telegraph plant
3,000 - ton freighters []	each 1	Spare parts box for revolution indicator system
Freighters I and II	each 1	Spare parts box for electric ship mains
Trawler [] 2	2	Instrument panels for speedometer system
Refrigerated vessel No 1	1	Oscillation for echo-sounder system (to be dispatched to RFT construction section)
15-ton floating cranes []	each 1	Magnet coil insertion part for spare parts box for engine-room telegraph system
15-ton floating cranes []	each 1	Spare parts box for rudder indicator system
50-ton floating crane []	each 1	Spare parts box for electric ship mains
	each 1	Main fuse box for electric ship mains
	each 1	Rotary transmitter for spare parts box for rudder indicator system
50-ton floating crane []	1	Main fuse box for electric ship mains
	1	Spare parts box for rudder indicator system

SECRET,

SECRET

- 3 -

25X1

For Ship	Number of Item	Kind of Gear
	1	Distributing box for revolution indicator system (all deliveries for the 50-ton floating cranes were dispatched to OAG Bleichert, Leipzig, 8 Messehalle, Leipzig-Stoetteritz)
Fishing vessels	5	Echograph installations
Fireboats	each 1	25X1 Spare parts box for revolution indicator plant (dispatched to Schiffsbauwerkstatt Gehlsdorf, Rostock-Gehlsdorf)
Refrigerated drifter	1	Echo-sounder plant (to RFT construction section at Volkswerft Stralsund)
Repair ship	1	Spare parts box for echo-sounder system
undetermined	1	Long-wave receiver, returned after repair) after repair
	1	Emergency receiver) to Neptunwerft in Rostock
undetermined	1	60/80-watt emergency transmitter
undetermined	3	Lifeboat radio sets
undetermined	1	Complete direction finder
	1	All-wave receiver (straight to VEB Yachtwerft Berlin in Berlin-Koepenick)

2. During 1 November 1953 through 31 December 1953, the following marine radio equipment was or was to be delivered not later than 31 December 1953:

Date	Item	
3 November 1953	1 drifter equipment with 8 insertions without SOS-sender and without automatic alert receiver. Russian, for 65-m passenger	25X1
3 November 1953	1 set of spare part boxes for	25X1
3 November 1953	60/80-watt emergency transmitter. one set, for 65-m passenger	25X1
3 November 1953	1 set of spare parts for	

SECRET

SECRET

- 4 -

25X1

25X1

Date	Item	
5 November 1953	60/80-watt emergency transmitter, one set for SOVIETSKI SOYUZ	
8 November 1953	60/80-watt emergency transmitter, one set for 65-m passenger ship	25X1
8 November 1953	1 set of spare part boxes for	25X1
8 November 1953	1 relay set for 5-kw transmitter for SOVIETSKI SOYUZ	
8 November 1953	1 power supply set for 5-kw transmitter for SOVIETSKI SOYUZ	
10 November 1953	60/80-watt emergency transmitter, one set for SOVIETSKI SOYUZ	25X1
14 November 1953	60/80-watt emergency transmitter, one set for 95-m passenger ship	
15 November 1953	1 5-kw transmitter for SOVIETSKI SOYUZ	
15 November 1953	1 drifter-type radio equipment for Russian use with 10 insertions for SOVIETSKI SOYUZ	
15 November 1953	1 set, 100-watt short-wave radio telegraph transmitter receiver for SOVIETSKI SOYUZ	
15 November 1953	1 10-watt harbor transmitter for SOVIETSKI SOYUZ	25X1
22 November 1953	1 drifter-type radio equipment with 8 insertions, Russian, without SOS and without automatic alert receiver for 65-m passenger ship	
22 November 1953	1 set of spare parts for serial	
23 November 1953	1 set of drifter-type radio equipment with 8 insertions, without SOS and without automatic alert receivers for 95-m Soviet passenger ship	25X1
18/1 27 November 1953	a. 1 set of spare part boxes for 5-kw transmitter (see serial Nos 8, 9, and 12) for SOVIETSKI SOYUZ	
	b. 1 set of spare parts boxes for drifter-type radio equipment (see serial	25X1
	c. 1 set of spare parts boxes for 100-watt short-wave transmitter (see serial	
	for SOVIETSKI SOYUZ	

SECRET

25X1

25X1

SECRET

- 5 -

25X1

Date	Item	
	d. 1 set of spare parts for 10-watt harbor transmitter (see serial [redacted]) for SOVIETSKII SOYUZ	25X1
	e. 1 set of spare parts boxes for 60/30-watt emergency transmitter for SOVIETSKII SOYUZ	
	f. 1 ditto	
23 November 1953	1 distress-call equipment, for Soviet ship SESTRORETSK	25X1
28 November 1953	1 set of spare parts boxes for Soviet ship SESTRORETSK (see serial [redacted])	
29 November 1953	1 drifter-type radio equipment for Soviet use with 8 insertions without SOS transmitter and without automatic alert receiver for 95-m passenger ship [redacted]	25X1
30 November 1953	1 set of spare parts for drifter-type radio equipment for serial [redacted] for 95-m passenger ship [redacted]	25X1
5 December 1953	1 emergency transmitter for 95-m passenger ship No 2	25X1
5 December 1953	1 100-watt short-wave equipment 1 100-watt medium/limit wave for German HVS PS-boats	
7 December 1953	1 emergency transmitter for 95-m passenger ship [redacted]	
10 December 1953	Spare parts boxes for drifter-type radio equipment (see serial [redacted]) Spare parts boxes for emergency transmitter for 95-m passenger ship (see serial [redacted])	25X1
15 December 1953	1 drifter-type radio equipment with 8 insertions, without SOS-sender and without automatic alert receiver for Soviet passenger ship [redacted]	25X1
15 December 1953	Spare parts boxes for [redacted] ditto for 95-m passenger ship [redacted]	
15 December 1953	1 drifter-type radio equipment with 10 insertions for German type I freighter	
15 December 1953	1 set of spare parts boxes for type I freighter (see serial [redacted])	

SECRET

25X1

SECRET

- 6 -

25X1

25X1

Date	Item	
15 December 1953	1 60/80-watt emergency transmitter for 3,000-ton freighter []	25X1
15 December 1953	1 set of spare parts for 3,000-ton freighter []	25X1
	for serial []	25X1
15 December 1953	1 emergency transmitter for 3,000-ton freighter []	25X1
15 December 1953	1 set of spare parts boxes for serial []	25X1
17 December 1953	1 emergency transmitter for SESTRORATSK	25X1
17 December 1953	1 set of spare parts boxes for serial [] for SESTRORATSK	
18 December 1953	4 short-wave telegraphy transmitters	
18 December 1953	4 medium/limit-wave telegraphy transmitters for FS-boats of German HVS	
18 December 1953	4 sets of spare parts boxes for serial []	25X1
18 December 1953	4 sets of spare parts boxes for serial []	25X1
20 December 1953	1 emergency transmitter for 3,000-ton freighter []	25X1
20 December 1953	1 set of spare parts for serial No 41	
20 December 1953	1 emergency transmitter for 3,000-ton freighter []	25X1
20 December 1953	1 set of spare parts for serial []	25X1
21 December 1953	3 short-wave telegraphy transmitters for German DIENSTSTELLE WILHELM	
21 December 1953	3 sets of spare parts boxes for German use, see serial []	25X1
21 December 1953	1 short-wave telegraphy transmitter for German HVS FS-boats	
21 December 1953	1 set of spare parts boxes for serial []	
21 December 1953	1 distress call alert equipment for Soviet ship VORONEZH	25X1
21 December 1953	1 set of spare parts boxes for serial []	25X1

SECRET

SECRET

- 7 -

25X1

Date	Item	Number of Gear	25X1
21 December 1953	1 distress call alert equipment for Soviet ship VOLOGDA		
21 December 1953	1 set of spare parts boxes for serial []	25X1	
21 December 1953	7 distress call alert equipments for Soviet refrigerated ship	25X1	
21 December 1953	7 spare parts boxes for serial []		
22 December 1953	2 drifter type radio equipments with 10 insertions for German fishing vessels		
22 December 1953	2 spare parts boxes		
22 December 1953	5 medium/limit-wave telegraphy transmitters for German DIENSTSTELLE WILHELM		
22 December 1953	5 sets of spare parts boxes for serial []	25X1	
22 December 1953	2 emergency transmitters for ADMIRAL NAFHINOV		
22 December 1953	2 sets of spare parts for serial No 59		
22 December 1953	1 emergency transmitter for VOLOGDA	25X1	
		yet undetermined	
22 December 1953	1 set of spare parts boxes	yet undetermined	
30 December 1953	1 emergency transmitter for 65-m passenger ship []	25X1	
30 December 1953	1 set of spare parts boxes for serial []	25X1	
30 December 1953	1 drifter-type radio equipment with 8 insertions, without SOS-sender and without automatic alert receiver for Soviet 65-m passenger ship []	25X1	
30 December 1953	1 set of spare parts boxes for serial []	25X1	
30 December 1953	1 drifter-type radio equipment for German vessel DABENDORF		
30 December 1953	3 drifter-type radio equipments with 8 insertions, without SOS-transmitters and without automatic alert receiver for Soviet 65-m ships []		
30 December 1953	ditto - see serial [] for 95-m passenger ship []		
30 December 1953	3 ditto, see serial [] for 95-m passenger ships []		
30 December 1953	2 emergency transmitters for Soviet 65-m passenger ships []	25X1	

25X1

SECRET

SECRET, [REDACTED]

- 8 -

[REDACTED] 25X1

Date	Item	
30 December 1953	2 emergency transmitters for Soviet 95-m passenger ships [REDACTED]	25X1
30 December 1953	Spare parts boxes for [REDACTED]	25X1 25X1

Lifboat radio equipment

a. balance from 1952/1953 3 in number target dates

2 x 1 December 1953

2 x 15 December 1953

4 x 20 December 1953

b. 1953 series 5 in number 30 December 1953

Tabulation for period ending 31 December 1953

a. Drifter-type radio equipment	The total of twenty included 15 Soviet-devices with 8 insertions without SOS transmitters and without automatic alert receivers; 1 Soviet type device with 10 insertions without SOS transmitters; 4 devices each with 10 insertions for German needs.	
b. 60/80-watt emergency transmitters	20, including	20 Soviet type
c. 100-watt short-wave telegraphy transmitter	10, including	1 Soviet type and 9 German type
d. 100-watt medium wave telegraphy transmitter	10, including	10 German type
e. distress call alert equipment	10, including	10 Soviet type

1. [REDACTED] Comment. The tabulation shows that another 3 MLR-boats (combined mine-laying and minesweeping boats) are nearing completion.

2. [REDACTED] Comment. This report confirms the construction of the seventh trawler.

3. [REDACTED] Comment. This tabulation gives a complete list of ships at various East German shipyards which reached a stage of construction permitting the installation of the equipment indicated.

25X1

SECRET